AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A method for diagnosing doubling in a <u>printing press</u> multistage rotary machine, said <u>printing press</u> rotary machine having one or more stages, each of said stages having one or more rotary components, said method comprising the steps of:

receiving one or more signals from sensors at each of said rotary components; generating a current error matrix by comparing corresponding ones of said signals from each of said stages; and,

comparing said current error matrix to at least one stored error matrix to identify one of said rotary components having a largest difference between said current and stored error matrices.

- 2. (Original) The method of claim 1 wherein said stored error matrix is a time-sequence of stored error matrices.
- 3. (Original) The method of claim 2 and further comprising the step of comparing said current error matrix to a predetermined tolerance.
- 4. (Original) The method of claim 3 and further comprising the step of, in response to said step of comparing said current error matrix to a predetermined tolerance, updating said stored error matrix with said current error matrix.
- 5. (Original) The method of claim 1 wherein said signals are digital signals.
- 6. (Original) The method of claim 5 and further comprising the step of filtering said signals to reduce predetermined frequency components.

- 7. (Original) The method of claim 6 and further comprising the step of filtering said current error matrix to reduce predetermined frequency components.
- 8. (Cancelled)
- 9. (Currently Amended) The method of claim 1 & wherein said stages are printing units.
- 10. (Original) The method of claim 9 wherein said rotary components include gears and rollers.
- 11. (Original) The method of claim 10 wherein said current error matrix is a current rotation synchronization error matrix and said stored error matrix is a stored rotation synchronization error matrix.
- 12. (Original) The method of claim 1 wherein said signals include signals indicative of speed, position, tension, rotary momentum, and acceleration.
- 13. (Original) The method of claim 1 wherein said sensors include magnetic pickups, proximity probes, accelerometers, tensiometers, and rotary momentum detectors.
- 14. (New) A method for diagnosing doubling in a multistage rotary machine, said rotary machine having one or more stages, each of said stages having one or more rotary components, said method comprising the steps of:

receiving one or more signals from sensors at each of said rotary components; generating a current error matrix by comparing corresponding ones of said signals from each of said stages;

comparing said current error matrix to at least one stored error matrix to identify one of said rotary components having a largest difference between said current and stored error matrices;

comparing said current error matrix to a predetermined tolerance; and, updating said stored error matrix with said current error matrix, wherein said stored error matrix is a time-sequence of stored error matrices.

15. (New) A method for diagnosing doubling in a multistage rotary machine, said rotary machine having one or more stages, each of said stages having one or more rotary components, said method comprising the steps of:

receiving one or more signals from sensors at each of said rotary components; generating a current error matrix by comparing corresponding ones of said signals from each of said stages; and,

comparing said current error matrix to at least one stored error matrix to identify one of said rotary components having a largest difference between said current and stored error matrices; wherein said signals are at least one of speed, position, tension, rotary momentum, and acceleration signals.

16. (New) A method for diagnosing doubling in a multistage rotary machine, said rotary machine having one or more stages, each of said stages having one or more rotary components, said method comprising the steps of:

receiving one or more signals from sensors at each of said rotary components; generating a current error matrix by comparing corresponding ones of said signals from each of said stages; and,

comparing said current error matrix to at least one stored error matrix to identify one of said rotary components having a largest difference between said current and stored error matrices; wherein said sensors are at least one of magnetic pickups, proximity probes, accelerometers, tensiometers, and rotary momentum detectors.